



USTRAC

Facility Summary

Owner Name and Address: Perry & Mercy Aragon (b) (6) Issaquah WA 98029

Facility ID	Location Name	Location Street Address	Location City State	Zip	County	Tribe	SOC	C&E Status	LUST
4260116	Wapato Shell Station	631 W. 1st St.	Wapato, WA 98951	98951	Yakima	Yakama	NA	No Visits	Complete

Financial Responsibility

Type	Issuer	Policy Number	Effective Date Start	Effective Date End
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Contacts

Contact Name:	Address:	City State Zip:	Phone:	Fax:	Email:
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Tank Summary

M* = Manifold; C*=Compartment

Tank ID	Status	M* C* Installed	Closed	Product	Capacity	Tank Material / Sec. Mat.	Piping Material / Sec. Mat. / Type	Over / Spill / CP
1	Permanently Out of Us	No No	02/22/1995	Gasoline		Asphalt Coated or Bare Steel	None Bare Steel None	Not Listed No No No
2	Permanently Out of Us	No No	02/22/1995	Gasoline		Asphalt Coated or Bare Steel	None Bare Steel None	Not Listed No No No
3	Permanently Out of Us	No No	02/22/1995	Gasoline		Asphalt Coated or Bare Steel	None Bare Steel None	Not Listed No No No
4	Permanently Out of Us	No No	02/22/1995	Gasoline		Asphalt Coated or Bare Steel	None Bare Steel None	Not Listed No No No
5	Permanently Out of Us	No No	02/22/1995	Gasoline	1000	Asphalt Coated or Bare Steel	None Bare Steel None	Not Listed No No No
6	Permanently Out of Us	No No		Used Oil	500	Asphalt Coated or Bare Steel	None Bare Steel None	Not Listed No No No

Facility Actions



USTRAC

Facility Summary

Inspection Date	Inspector	Action	SOC	C & E Status	SOC UST Status	Last Due Date	Closed Date	Number of Violations	Outstanding Violations
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Lust Events

Event Date	LUST Status	Manager	Last Milestone	Last Closed Date
2/22/1995	Complete	Mike Shepherd	Site Cleanup Comp	11/6/2001

Facility General Comments

Source	Date	Comments
facility	05/25/04	Ecology forwarded a copy of a NF form signed by David B. Bowles on 5/7/86 indicating that they had three USTs in use installed 11 - 15 years prior, made of steel with the piping of unknown material. Tank 1 was 5,000 to 9,999 gallons in capacity and contained leaded gasoline; Tank 2 was 1,000 to 4,999 gallons in capacity and contained unleaded gasoline; and Tank 3 was 1,000 to 4,999 gallons in capacity and contained "alcohol enriched gasoline".
Ownership Xfr	10/21/05	Ownership Transfer: Wapato Shell Station Transferred from R H BOYLES CO INC.,C/O ROBERT REYNOLDS / current owner LARRY BRADER*** Mod Date: 03/27/95, Clerk: System Admin
Ownership Xfr	09/05/06	Ownership Transfer: Wapato Shell Station Transferred to Perry & Mercy Aragon from Larry Brader on 9/5/2006
CBoulind	09/05/06	Yakima County tax parcel number is 19111512009. County records indicate that the service station was constructed in 1945. SE corner of W. 1st and S. Ahtanum now owned by Yakima Valley Farmworkers Clinic.



USTRAC

Profile: Owner

Owner: Perry & Mercy Aragon

Owner ID: 493

Street: (b) (6)

Taxpayer ID:

City, ST ZIP: Issaquah WA 98029

Owner Type: Private

County: Undefined

Email:

Phone:

Fax:

Facilities:

Fac. ID: 4260116

Tribe: Yakama

Facility: Wapato Shell Station

Indian Land Status:

Address: 631 W. 1st St.

Last Inspection: Not Visited

City, ST Zip: Wapato WA 98951

Facility Type: Gas Station

C&E Status: No Visits

County: Yakima

Facility Status:

Last SOC: NA

AST: ☐

Operator:

Latitude: 0 ' "

OC UST Status: NA

UIC: ☐

Phone:

Longitude: 0 ' "

LUST Status: Complete

Marketer: ☐

Fax:

No. of Tanks: Active 0

Total 6

Contacts:

Comments:

Source	Date	Comments
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Ownership Xfr	09/05/06	Ownership Transfer: Wapato Shell Station Transferred from Perry & Mercy Aragon to Larry Brader on 9/5/2006
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Facility Tank Information

Facility: **Wapato Shell Station**Facility ID No: **4260116**Street: **631 W. 1st St.**Facility Description: **Gas Station**City ST Zip: **Wapato, WA 98951**

Operator:

County: **Yakima**Tribe: **Yakama**

Phone:

LUST Status: **Complete**

Latitude: 0 ' " Longitude: 0 ' "

Last Inspection Date: **Not Visited**Owner: **Perry & Mercy Aragon**C&E Status: **No Visits**Address: **(b) (6)**
Issaquah WA 98029SOC Status: **NA**SOC UST Status: **NA**

Tank Status

Tank ID: **0001**Alt Tank ID: **1**Compartment: ☐ Manifolder: ☐Tank Status: **Permanently Out of Use**

Installation Date (Mo/Yr):

Est. Total Capacity (gallons):

Federally Regulated Tank: ☒

Release Detection

Tank / Pipe

Manual Tank Gauging:	<input type="checkbox"/>	<input type="checkbox"/>
Tank Tightness Testing:	<input type="checkbox"/>	<input type="checkbox"/>
Inventory Control:	<input type="checkbox"/>	<input type="checkbox"/>
Vapor Monitoring:	<input type="checkbox"/>	<input type="checkbox"/>
Groundwater Monitoring:	<input type="checkbox"/>	<input type="checkbox"/>
Automatic Tank Gauging:	<input type="checkbox"/>	<input type="checkbox"/>
Interstitial Monitoring:	<input type="checkbox"/>	<input type="checkbox"/>
SIR:	<input type="checkbox"/>	<input type="checkbox"/>
Auto Line Leak Detector:	<input type="checkbox"/>	<input type="checkbox"/>
Line Tightness Testing:	<input type="checkbox"/>	<input type="checkbox"/>
Sump Sensor:	<input type="checkbox"/>	<input type="checkbox"/>
Other Method:	<input type="checkbox"/>	<input type="checkbox"/>
Deferred:	<input type="checkbox"/>	<input type="checkbox"/>
Not Listed:	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
None:	<input type="checkbox"/>	<input type="checkbox"/>

Tank Information

Tank 1

Clerk: **CBoulind**Modified: **9/5/2006 12:19:06 PM**

Tank Construction Material

Tank Material: **Asphalt Coated or Bare Steel**Secondary Material: **None**

Tank Manufacturer:

Tank Repaired: ☐Used for Emergency
Power Generation: ☐

Piping Construction Material

Piping Material: **Bare Steel**Secondary Material: **None**

Piping Manufacturer:

Type of Pipe: **Not Listed**Piping Repaired: ☐ Metal in Contact with Ground: ☐

ATG Mfg:

ATG Model:

IM Mfg:

IM Model:

SIR Vendor:

SIR Ver:

Type of ALLD:

ALLD Mfg:

Corrosion Protection

FRP/ Flex Pipe: ☐☐ Yes ☒ No ☐ NAImpressed Current: ☐Sacrificial Anodes: ☐Interior Lining: ☐

Latest Upgrade Install Date:

Substance Currently or Last Stored in Greatest Quantity by Volume

Substance: **Gasoline**

CERCLA No.:

Tank Closure or Change-In-Service

Closure Status: **Tank removed from ground**

Closure Observations:

Inert Fill:

Site Assessment
Completed: ☒

Date Last Used:

Closed Date: **02/22/1995**LUST Trust Fund
Tank Removal: ☐NFA Date: **11/06/2001**

Install / Repair / Service

Contractor

Technico Environmental Services, Inc.
Technico Environmental Services, Inc.

Work Performed

Removal
Removal

Notes

Tank removal and MW installation
Tank removal and MW installation

Date Work Performed



Facility Tank Information

Facility: **Wapato Shell Station**Facility ID No: **4260116**Street: **631 W. 1st St.**Facility Description: **Gas Station**City ST Zip: **Wapato, WA 98951**

Operator:

County: **Yakima**Tribe: **Yakama**

Phone:

LUST Status: **Complete**

Latitude: ° ' " Longitude: ° ' "

Last Inspection Date: **Not Visited**Owner: **Perry & Mercy Aragon**C&E Status: **No Visits**Address: **(b) (6)**
Issaquah WA 98029SOC Status: **NA**SOC UST Status: **NA**

Technico Environmental Services, Inc.

Removal

Tank removal & MW installation

Technico Environmental Services, Inc.

Removal

Tank removal & MW installation

Tank Comments

Source	Date	Comment
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CBoulind	09/05/06	Technico, the tank removal contractor, did not submit any information indicating last used date, closed date or any specific tank information.
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CBoulind		Tank removal and MW installation
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Facility Tank Information

Facility: **Wapato Shell Station**Facility ID No: **4260116**Street: **631 W. 1st St.**Facility Description: **Gas Station**City ST Zip: **Wapato, WA 98951**

Operator:

County: **Yakima**Tribe: **Yakama**

Phone:

LUST Status: **Complete**

Latitude: 0 " Longitude: 0 "

Last Inspection Date: **Not Visited**Owner: **Perry & Mercy Aragon**C&E Status: **No Visits**Address: **(b) (6)**
Issaquah WA 98029SOC Status: **NA**SOC UST Status: **NA**

Tank Status

Tank ID: **0002**Alt Tank ID: **2**Compartment: ☐ Manifolder: ☐Tank Status: **Permanently Out of Use**

Installation Date (Mo/Yr):

Est. Total Capacity (gallons):

Federally Regulated Tank: ☒

Release Detection

Tank / Pipe

Manual Tank Gauging:	<input type="checkbox"/>	
Tank Tightness Testing:	<input type="checkbox"/>	
Inventory Control:	<input type="checkbox"/>	
Vapor Monitoring:	<input type="checkbox"/>	<input type="checkbox"/>
Groundwater Monitoring:	<input type="checkbox"/>	<input type="checkbox"/>
Automatic Tank Gauging:	<input type="checkbox"/>	
Interstitial Monitoring:	<input type="checkbox"/>	<input type="checkbox"/>
SIR:	<input type="checkbox"/>	<input type="checkbox"/>
Auto Line Leak Detector:	<input type="checkbox"/>	<input type="checkbox"/>
Line Tightness Testing:	<input type="checkbox"/>	<input type="checkbox"/>
Sump Sensor:	<input type="checkbox"/>	<input type="checkbox"/>
Other Method:	<input type="checkbox"/>	<input type="checkbox"/>
Deferred:	<input type="checkbox"/>	<input type="checkbox"/>
Not Listed:	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
None:	<input type="checkbox"/>	<input type="checkbox"/>

Tank Information

Tank 2

Clerk: **CBoulind**Modified: **9/5/2006 12:18:30 PM**

Tank Construction Material

Tank Material: **Asphalt Coated or Bare Steel**Secondary Material: **None**

Tank Manufacturer:

Tank Repaired: ☐ Used for Emergency Power Generation: ☐

Piping Construction Material

Piping Material: **Bare Steel**Secondary Material: **None**

Piping Manufacturer:

Type of Pipe: **Not Listed**Piping Repaired: ☐ Metal in Contact with Ground: ☐

ATG Mfg:

ATG Model:

IM Mfg:

IM Model:

SIR Vendor:

SIR Ver:

Type of ALLD:

ALLD Mfg:

Substance Currently or Last Stored in Greatest Quantity by Volume

Substance: **Gasoline**

CERCLA No.:

Corrosion Protection

FRP/ Flex Pipe: ☐☐ Yes ☒ No ☐ NAImpressed Current: ☐Sacrificial Anodes: ☐Interior Lining: ☐

Latest Upgrade Install Date:

Spill / Overfill Protection

Spill Protected: ☐Exempt: ☐Overfill Protected: ☐

(Check all that apply.)

Ball Float: ☐Float Restrictor: ☐Outside Alarm: ☐

(Tank filled by transfers no more than 25 gallons at one time.)

Tank Closure or Change-In-Service

Closure Status: **Tank removed from ground**Closure Observations: **Evidence of Leak Detected**

Inert Fill:

Site Assessment

Completed: ☒

Date Last Used:

Closed Date: **02/22/1995**

LUST Trust Fund

Tank Removal: ☐NFA Date: **11/06/2001**

Install / Repair / Service

Contractor

Technico Environmental Services, Inc.

Technico Environmental Services, Inc.

Work Performed

Removal

Removal

Notes

Tank removal and MW installation

Tank removal and MW installation

Date Work Performed



Facility Tank Information

Facility: **Wapato Shell Station**Facility ID No: **4260116**Street: **631 W. 1st St.**Facility Description: **Gas Station**City ST Zip: **Wapato, WA 98951**

Operator:

County: **Yakima**Tribe: **Yakama**

Phone:

LUST Status: **Complete**

Latitude: 0 ' " Longitude: 0 ' "

Last Inspection Date: **Not Visited**Owner: **Perry & Mercy Aragon**C&E Status: **No Visits**Address: **(b) (6)**
Issaquah WA 98029SOC Status: **NA**SOC UST Status: **NA**

Technico Environmental Services, Inc.

Removal

Tank removal & MW installation

Technico Environmental Services, Inc.

Removal

Tank removal & MW installation

Tank Comments

Source	Date	Comment
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CBoulind	09/05/06	Technico, the tank removal contractor, did not submit any information indicating last used date, closed date or any specific tank information.
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CBoulind		Tank removal and MW installation
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Facility Tank Information

Facility: **Wapato Shell Station**Facility ID No: **4260116**Street: **631 W. 1st St.**Facility Description: **Gas Station**City ST Zip: **Wapato, WA 98951**

Operator:

County: **Yakima**Tribe: **Yakama**

Phone:

LUST Status: **Complete**

Latitude: 0 " Longitude: 0 "

Last Inspection Date: **Not Visited**Owner: **Perry & Mercy Aragon**C&E Status: **No Visits**Address: **(b) (6)**
Issaquah WA 98029SOC Status: **NA**SOC UST Status: **NA**

Tank Status

Tank ID: **0003**Alt Tank ID: **3**Compartment: ☐ Manifolder: ☐Tank Status: **Permanently Out of Use**

Installation Date (Mo/Yr):

Est. Total Capacity (gallons):

Federally Regulated Tank: ☒

Release Detection

Tank / Pipe

Manual Tank Gauging: ☐Tank Tightness Testing: ☐Inventory Control: ☐Vapor Monitoring: ☐Groundwater Monitoring: ☐Automatic Tank Gauging: ☐Interstitial Monitoring: ☐SIR: ☐Auto Line Leak Detector: ☐Line Tightness Testing: ☐Sump Sensor: ☐Other Method: ☐Deferred: ☐Not Listed: ☒None: ☒

Tank Information

Tank 3

Clerk: **CBoulind**Modified: **9/5/2006 12:18:29 PM**

Tank Construction Material

Tank Material: **Asphalt Coated or Bare Steel**Secondary Material: **None**

Tank Manufacturer:

Tank Repaired: ☐Used for Emergency
Power Generation: ☐

Piping Construction Material

Piping Material: **Bare Steel**Secondary Material: **None**

Piping Manufacturer:

Type of Pipe: **Not Listed**Piping Repaired: ☐Metal in Contact with Ground: ☐

ATG Mfg:

ATG Model:

IM Mfg:

IM Model:

SIR Vendor:

SIR Ver:

Type of ALLD:

ALLD Mfg:

Corrosion Protection

FRP/ Flex Pipe: ☐☐ Yes ☒ No ☐ NAImpressed Current: ☐Sacrificial Anodes: ☐Interior Lining: ☐

Latest Upgrade Install Date:

Substance Currently or Last Stored in Greatest Quantity by Volume

Substance: **Gasoline**

CERCLA No.:

Tank Closure or Change-In-Service

Closure Status: **Tank removed from ground**Closure Observations: **Evidence of Leak Detected**

Inert Fill:

Site Assessment
Completed: ☒

Date Last Used:

Closed Date: **02/22/1995**LUST Trust Fund
Tank Removal: ☐NFA Date: **11/06/2001**

Spill / Overfill Protection

Spill Protected: ☐Exempt: ☐Overfill Protected: ☐(Tank filled by
transfers no more than
25 gallons at one time.)(Check all
that apply.)Ball Float: ☐Float Restrictor: ☐Outside Alarm: ☐

Install / Repair / Service

Contractor

Technico Environmental Services, Inc.
Technico Environmental Services, Inc.

Work Performed

Removal
Removal

Notes

Tank removal and MW installation
Tank removal and MW installation

Date Work Performed



Facility Tank Information

Facility:	Wapato Shell Station	Facility ID No:	4260116
Street:	631 W. 1st St.	Facility Description:	Gas Station
City ST Zip:	Wapato, WA 98951	Operator:	
County:	Yakima	Tribe:	Yakama
Phone:		LUST Status:	Complete
Latitude:	0 ' "	Longitude:	0 ' "
Owner:	Perry & Mercy Aragon	Last Inspection Date:	Not Visited
Address:	(b) (6)	C&E Status:	No Visits
	Issaquah WA 98029	SOC Status:	NA
		SOC UST Status:	NA

Technico Environmental Services, Inc.	Removal	Tank removal & MW installation
Technico Environmental Services, Inc.	Removal	Tank removal & MW installation

Tank Comments

Source	Date	Comment
CBoulind	09/05/06	Technico, the tank removal contractor, did not submit any information indicating last used date, closed date or any specific tank information.
CBoulind		Tank removal & MW installation



Facility Tank Information

Facility: **Wapato Shell Station**Street: **631 W. 1st St.**City ST Zip: **Wapato, WA 98951**County: **Yakima**

Phone:

Latitude: 0 ' " Longitude: 0 ' "

Owner: **Perry & Mercy Aragon**Address: **(b) (6)**
Issaquah WA 98029Facility ID No: **4260116**Facility Description: **Gas Station**

Operator:

Tribe: **Yakama**LUST Status: **Complete**Last Inspection Date: **Not Visited**C&E Status: **No Visits**SOC Status: **NA**SOC UST Status: **NA**

Tank Status

Tank ID: **0004**Alt Tank ID: **4**Compartment: ☐ Manifolder: ☐Tank Status: **Permanently Out of Use**

Installation Date (Mo/Yr):

Est. Total Capacity (gallons):

Federally Regulated Tank: ☒

Release Detection

Tank / Pipe

Manual Tank Gauging:	<input type="checkbox"/>	<input type="checkbox"/>
Tank Tightness Testing:	<input type="checkbox"/>	<input type="checkbox"/>
Inventory Control:	<input type="checkbox"/>	<input type="checkbox"/>
Vapor Monitoring:	<input type="checkbox"/>	<input type="checkbox"/>
Groundwater Monitoring:	<input type="checkbox"/>	<input type="checkbox"/>
Automatic Tank Gauging:	<input type="checkbox"/>	<input type="checkbox"/>
Interstitial Monitoring:	<input type="checkbox"/>	<input type="checkbox"/>
SIR:	<input type="checkbox"/>	<input type="checkbox"/>
Auto Line Leak Detector:	<input type="checkbox"/>	<input type="checkbox"/>
Line Tightness Testing:	<input type="checkbox"/>	<input type="checkbox"/>
Sump Sensor:	<input type="checkbox"/>	<input type="checkbox"/>
Other Method:	<input type="checkbox"/>	<input type="checkbox"/>
Deferred:	<input type="checkbox"/>	<input type="checkbox"/>
Not Listed:	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
None:	<input type="checkbox"/>	<input type="checkbox"/>

Tank Information

Tank 4

Clerk: **CBoulind**Modified: **9/5/2006 12:18:28 PM**

Tank Construction Material

Tank Material: **Asphalt Coated or Bare Steel**Secondary Material: **None**

Tank Manufacturer:

Tank Repaired: ☐ Used for Emergency
Power Generation: ☐

Piping Construction Material

Piping Material: **Bare Steel**Secondary Material: **None**

Piping Manufacturer:

Type of Pipe: **Not Listed**Piping Repaired: ☐ Metal in Contact with Ground: ☐

ATG Mfg:

ATG Model:

IM Mfg:

IM Model:

SIR Vendor:

SIR Ver:

Type of ALLD:

ALLD Mfg:

Substance Currently or Last Stored in Greatest Quantity by Volume

Substance: **Gasoline**

CERCLA No.:

Corrosion Protection

FRP/ Flex Pipe: ☐☐ Yes ☒ No ☐ NAImpressed Current: ☐Sacrificial Anodes: ☐Interior Lining: ☐

Latest Upgrade Install Date:

Spill / Overfill Protection

Spill Protected: ☐ Exempt: ☐Overfill Protected: ☐(Check all
that apply.)Ball Float: ☐Float Restrictor: ☐Outside Alarm: ☐(Tank filled by
transfers no more than
25 gallons at one time.)

Tank Closure or Change-In-Service

Closure Status: **Tank removed from ground**Closure Observations: **Evidence of Leak Detected**

Inert Fill:

Site Assessment
Completed: ☒

Date Last Used:

Closed Date: **02/22/1995**LUST Trust Fund
Tank Removal: ☐NFA Date: **11/06/2001**

Install / Repair / Service

Contractor

Technico Environmental Services, Inc.
Technico Environmental Services, Inc.

Work Performed

Removal
Removal

Notes

Tank removal and MW installation
Tank removal and MW installation

Date Work Performed



Facility Tank Information

Facility: **Wapato Shell Station**Facility ID No: **4260116**Street: **631 W. 1st St.**Facility Description: **Gas Station**City ST Zip: **Wapato, WA 98951**

Operator:

County: **Yakima**Tribe: **Yakama**

Phone:

LUST Status: **Complete**

Latitude: 0 ' " Longitude: 0 ' "

Last Inspection Date: **Not Visited**Owner: **Perry & Mercy Aragon**C&E Status: **No Visits**Address: **(b) (6)**
Issaquah WA 98029SOC Status: **NA**SOC UST Status: **NA**

Technico Environmental Services, Inc.

Removal

Tank removal & MW installation

Technico Environmental Services, Inc.

Removal

Tank removal & MW installation

Tank Comments

Source	Date	Comment
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CBoulind	09/05/06	Technico, the tank removal contractor, did not submit any information indicating last used date, closed date or any specific tank information.
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Facility Tank Information

Facility: **Wapato Shell Station**Street: **631 W. 1st St.**City ST Zip: **Wapato, WA 98951**County: **Yakima**

Phone:

Latitude: 0 ' " Longitude: 0 ' "

Owner: **Perry & Mercy Aragon**Address: **(b) (6) /
Issaquah WA 98029**Facility ID No: **4260116**Facility Description: **Gas Station**

Operator:

Tribe: **Yakama**LUST Status: **Complete**Last Inspection Date: **Not Visited**C&E Status: **No Visits**SOC Status: **NA**SOC UST Status: **NA**

Tank Status

Tank ID: **0005**Alt Tank ID: **5**Compartment: ☐ Manifolder: ☐Tank Status: **Permanently Out of Use**

Installation Date (Mo/Yr):

Est. Total Capacity (gallons): **1000**Federally Regulated Tank: ☒

Release Detection

Tank / Pipe

Manual Tank Gauging:	<input type="checkbox"/>	<input type="checkbox"/>
Tank Tightness Testing:	<input type="checkbox"/>	<input type="checkbox"/>
Inventory Control:	<input type="checkbox"/>	<input type="checkbox"/>
Vapor Monitoring:	<input type="checkbox"/>	<input type="checkbox"/>
Groundwater Monitoring:	<input type="checkbox"/>	<input type="checkbox"/>
Automatic Tank Gauging:	<input type="checkbox"/>	<input type="checkbox"/>
Interstitial Monitoring:	<input type="checkbox"/>	<input type="checkbox"/>
SIR:	<input type="checkbox"/>	<input type="checkbox"/>
Auto Line Leak Detector:	<input type="checkbox"/>	<input type="checkbox"/>
Line Tightness Testing:	<input type="checkbox"/>	<input type="checkbox"/>
Sump Sensor:	<input type="checkbox"/>	<input type="checkbox"/>
Other Method:	<input type="checkbox"/>	<input type="checkbox"/>
Deferred:	<input type="checkbox"/>	<input type="checkbox"/>
Not Listed:	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
None:	<input type="checkbox"/>	<input type="checkbox"/>

Tank Information

Tank 5

Clerk: **CBoulind**Modified: **9/5/2006 12:18:14 PM**

Tank Construction Material

Tank Material: **Asphalt Coated or Bare Steel**Secondary Material: **None**

Tank Manufacturer:

Tank Repaired: ☐ Used for Emergency
Power Generation: ☐

Piping Construction Material

Piping Material: **Bare Steel**Secondary Material: **None**

Piping Manufacturer:

Type of Pipe: **Not Listed**Piping Repaired: ☐ Metal in Contact with Ground: ☐

ATG Mfg:

ATG Model:

IM Mfg:

IM Model:

SIR Vendor:

SIR Ver:

Type of ALLD:

ALLD Mfg:

Corrosion Protection

FRP/ Flex Pipe: ☐☐ Yes ☒ No ☐ NAImpressed Current: ☐Sacrificial Anodes: ☐Interior Lining: ☐

Latest Upgrade Install Date:

Substance Currently or Last Stored in Greatest Quantity by Volume

Substance: **Gasoline**

CERCLA No.:

Tank Closure or Change-In-Service

Closure Status: **Tank removed from ground**

Closure Observations:

Inert Fill:

Site Assessment
Completed: ☒

Date Last Used:

Closed Date: **02/22/1995**LUST Trust Fund
Tank Removal: ☐NFA Date: **11/06/2001**

Spill / Overfill Protection

Spill Protected: ☐Exempt: ☐Overfill Protected: ☐(Check all
that apply.)Ball Float: ☐Float Restrictor: ☐Outside Alarm: ☐(Tank filled by
transfers no more than
25 gallons at one time.)

Install / Repair / Service

Contractor

Technico Environmental Services, Inc.
Technico Environmental Services, Inc.

Work Performed

Removal
Removal

Notes

Tank removal and MW installation
Tank removal and MW installation

Date Work Performed



Facility Tank Information

Facility:	Wapato Shell Station	Facility ID No:	4260116
Street:	631 W. 1st St.	Facility Description:	Gas Station
City ST Zip:	Wapato, WA 98951	Operator:	
County:	Yakima	Tribe:	Yakama
Phone:		LUST Status:	Complete
Latitude:	° ' " Longitude:	Last Inspection Date:	Not Visited
Owner:	Perry & Mercy Aragon	C&E Status:	No Visits
Address:	(b) (6)	SOC Status:	NA
	Issaquah WA 98029	SOC UST Status:	NA

Technico Environmental Services, Inc.	Removal	Tank removal & MW installation
Technico Environmental Services, Inc.	Removal	Tank removal & MW installation

Tank Comments

Source	Date	Comment
Tank	12/31/01	Tank was ripped open and filled with dirt at some time in the past. Technico, the tank removal contractor, did not submit any information indicating last used date, closed date or any specific tank information.
CBouling		Tank removal & MW installation



Facility Tank Information

Facility: **Wapato Shell Station**Facility ID No: **4260116**Street: **631 W. 1st St.**Facility Description: **Gas Station**City ST Zip: **Wapato, WA 98951**

Operator:

County: **Yakima**Tribe: **Yakama**

Phone:

LUST Status: **Complete**

Latitude: 0 ' " Longitude: 0 ' "

Last Inspection Date: **Not Visited**Owner: **Perry & Mercy Aragon**C&E Status: **No Visits**Address: **(b) (6)**
Issaquah WA 98029SOC Status: **NA**SOC UST Status: **NA**

Tank Status

Tank ID: **0006**Alt Tank ID: **6**Compartment: ☐ Manifolder: ☐Tank Status: **Permanently Out of Use**

Installation Date (Mo/Yr):

Est. Total Capacity (gallons): **500**Federally Regulated Tank: ☒

Release Detection

Tank / Pipe

Manual Tank Gauging:	<input type="checkbox"/>	<input type="checkbox"/>
Tank Tightness Testing:	<input type="checkbox"/>	<input type="checkbox"/>
Inventory Control:	<input type="checkbox"/>	<input type="checkbox"/>
Vapor Monitoring:	<input type="checkbox"/>	<input type="checkbox"/>
Groundwater Monitoring:	<input type="checkbox"/>	<input type="checkbox"/>
Automatic Tank Gauging:	<input type="checkbox"/>	<input type="checkbox"/>
Interstitial Monitoring:	<input type="checkbox"/>	<input type="checkbox"/>
SIR:	<input type="checkbox"/>	<input type="checkbox"/>
Auto Line Leak Detector:	<input type="checkbox"/>	<input type="checkbox"/>
Line Tightness Testing:	<input type="checkbox"/>	<input type="checkbox"/>
Sump Sensor:	<input type="checkbox"/>	<input type="checkbox"/>
Other Method:	<input type="checkbox"/>	<input type="checkbox"/>
Deferred:	<input type="checkbox"/>	<input type="checkbox"/>
Not Listed:	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
None:	<input type="checkbox"/>	<input type="checkbox"/>

Tank Information

Tank 6

Clerk: **CBoulind**Modified: **9/5/2006 12:28:46 PM**

Tank Construction Material

Tank Material: **Asphalt Coated or Bare Steel**Secondary Material: **None**

Tank Manufacturer:

Tank Repaired: ☐ Used for Emergency Power Generation: ☐

Piping Construction Material

Piping Material: **Bare Steel**Secondary Material: **None**

Piping Manufacturer:

Type of Pipe: **Not Listed**Piping Repaired: ☐ Metal in Contact with Ground: ☐

ATG Mfg:

ATG Model:

IM Mfg:

IM Model:

SIR Vendor:

SIR Ver:

Type of ALLD:

ALLD Mfg:

Corrosion Protection

FRP/ Flex Pipe: ☐☐ Yes ☒ No ☐ NAImpressed Current: ☐Sacrificial Anodes: ☐Interior Lining: ☐

Latest Upgrade Install Date:

Substance Currently or Last Stored in Greatest Quantity by Volume

Substance: **Used Oil**

CERCLA No.:

Tank Closure or Change-In-Service

Closure Status: **Tank removed from ground**Closure Observations: **Clean Closure**

Inert Fill:

Site Assessment Completed: ☒Date Last Used: **03/01/1995**

Closed Date:

LUST Trust Fund Tank Removal: ☐

NFA Date:

Spill / Overfill Protection

Spill Protected: ☐ Exempt: ☐Overfill Protected: ☐(Check all that apply.) Ball Float: ☐ (Tank filled by transfers no more than 25 gallons at one time.)Float Restrictor: ☐Outside Alarm: ☐

Install / Repair / Service

Contractor

Technico Environmental Services, Inc.

Technico Environmental Services, Inc.

Work Performed

Removal

Removal

Notes

Tank removal and MW installation

Tank removal and MW installation

Date Work Performed



Facility Tank Information

Facility: **Wapato Shell Station**Facility ID No: **4260116**Street: **631 W. 1st St.**Facility Description: **Gas Station**City ST Zip: **Wapato, WA 98951**

Operator:

County: **Yakima**Tribe: **Yakama**

Phone:

LUST Status: **Complete**

Latitude: 0 ' " Longitude: 0 ' "

Last Inspection Date: **Not Visited**Owner: **Perry & Mercy Aragon**C&E Status: **No Visits**Address: **(b) (6)**SOC Status: **NA****Issaquah WA 98029**SOC UST Status: **NA**

Technico Environmental Services, Inc.

Removal

Tank removal & MW installation

Technico Environmental Services, Inc.

Removal

Tank removal & MW installation

Tank Comments

Source Date Comment

Source	Date	Comment
CBoulind	09/05/06	Tank removed sometime in late 1995 or early 1996. The contractor or the former owners never submitted any forms or a site assessment report detailing the removal or submit any information indicating last used date, closed date or any specific tank information. Volume of tank was described to be 300 to 500 gallons.



USTRAC

Profile: LUST Event

Facility: Wapato Shell Station

Street: 631 W. 1st St.
City ST Zip: Wapato, WA 98951
County: Yakima
Phone:

Facility Description: Gas Station

Operator:
Owner: Perry & Mercy Aragon
Address: (b) (6)
Issaquah WA 98029

ID No: 4260116**LUST Status:** Complete**Last Inspection Date:** Not Visited**C&E Status:** No Visits**SOC Status:** NA**SOC UST Status:** NA

Latitude: ° ' " **Longitude:** ° ' "

Tribe: Yakama**UIC** ☐ **AST** ☐**Tribe Owned:** No

LUST Event

Event Date: 02/22/95**Closed Date:** 11/06/01**Site Manager:** Mike Shepherd

Clerk: CBoulind
Mod: 9/5/2006 12:32:52 PM

Closure FundingRP Paid: ☒Tribe: ☐LUST Trust Fund: ☐LUST Trust Fund, over \$100,000?: ☐**Closure Information**Clean: ☒Conditional: ☐**How Discovered**Leak Detection: ☐Tank Closure: ☒Upgrade/Repair: ☐Spill: ☐ Operational Problems: ☐Offsite: ☐Other: ☐**Institutional Controls** ☐Proprietary Controls: ☐Governmental Controls: ☐Enforcement/Permit Tools: ☐Informational Devices: ☐Engineering Systems: ☐Other Controls

Cleanup Milestones

Date	Status	Lead
02/22/95	Cleanup Initiated	RP-Lead
02/22/95	Confirmed Release	RP-Lead
11/06/01	Site Cleanup Completed	RP-Lead

Release Information

Suspected Causes

(Check all that apply)

Spill: ☐ Leaking Tank: ☐ Unknown: ☒Overfill: ☐ Leaking Piping: ☒Other: ☐ **Media Affected**Surface Water: ☐Soil: ☒Ground Water: ☐Air: ☐Depth (Feet) To Ground Water: **Contractors**

Work Performed:

Technico Environmental Ser Tank & PCS removal, MW installed

Contractors

Work Performed:

Shannon & Wilson, Inc. MW sampling, SA

Comments

Source	Date	Comments
tblLUSTSite	12/29/98	Facility has requested a "no further action" ltr from EPA (11-27-96). EPA states waste oil UST at rear of former bldg needs to be addressed (still in place) and additional gw sampling be conducted to confirm non-detects (including analysis for total lead). GW elevation and gradient need to be further assessed. (NMW)
tblLUSTStatus	02/22/95	LUST Cleanup Initiated - tanks rem, pcs (453 cy) rem, mw installed
CBoulind	09/05/06	Originally managed by Geoff Keeler, transferred briefly to Wally Moon, and then finally Mike Shepherd.